ABSTRACT OF THE DISCLOSURE

The invention relates to a connector bank for telecommunication systems comprising connecting elements 4, 25, 26 for cable wires and comprising contact elements 10 for electrical connection of the connecting elements 4, 25, 26 with the circuit tracks of a printed-circuit board 20.

The arrangement prevents damage due to connecting forces which are otherwise transferred to the contact elements when connecting the cable wires to the connecting elements 4, 25, 26. According to the invention the contact elements 10 are provided as separate components of a contact pin 11 nd of a plug connector member 12 being formed as one piece therewith for connection with the connecting elements 4, 25, 26.

15 B:21763.4